

WPIONEER



ORDER NO. CRT-446-0

COMPONENT CAR STEREO AUTOMATIC SOUND LEVELIZER

SPECIFICATION

Power source	DC 14.4V (10.8~15.6V allowable)
그들까지 점점 조랑프로 보다 나라가 이번 술에 가고 하다는 것이다고 하는데 되었다.	Negative type
Dimensions	150(W)×25(H)×133(D) mm
	0.6kg
Volume range	16 dB (ASL in operation)
Distortion	0.06% (1kHz, 70mV)
Frequency response	$20 \sim 30,000 \text{Hz} \ (\pm 3 \text{dB})$

Signal-to-noise ratio	
Input impedance	
Output impedance	1.5kΩ

Note

Specifications and the design are subject to possible modification without notice due to improvements.

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan

PIONEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.

TEL: [800] 421-1404, [800] 237-0424

PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium TEL: 03/775:28:08

PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

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1. PARTS LOCATION

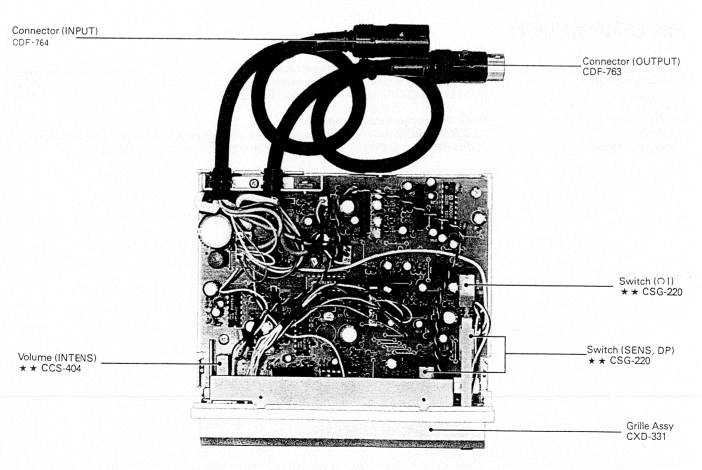
1

NOTE:

- For your Parts Stock Control, the fast moving items are indicated with the marks
 ★ ★ and ★.
 - * *: GENERALLY MOVES FASTER THAN *.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Parts whose parts numbers are omitted are subject to being not supplied.





2. NAME OF PARTS AND THEIR FUNCTIONS

ASL Intensity Control

Set this button while driving.

Press this button and it will come up () for adjustment. Turn the button to the left or right to set the desired gain for the driving noise level. (For safe driving, have a passanger make this adjustment.)

2 Power Level Indicator

This power level indicator displays the deck output level, and when the "0" is lit on the indicator the deck output is 4mV. Furthermore, when used with the GM-E04 main amp, "0" is equivalent to 40mW (when ASL if OFF).

- Power Switch for Automatic Sound Levelizer (ASL)
- O Display Power Switch
- 6 Interior Mike
- ASL Sensitivity Switch

This switch is generally used in the HIGH (\blacksquare) position. For vehicles that seem to idle noisily, use in the LOW (\blacksquare) position.

O ASL Gain Indicator

Gain change is indicated when the power switch for Automatic Sound Levelizer is ON.

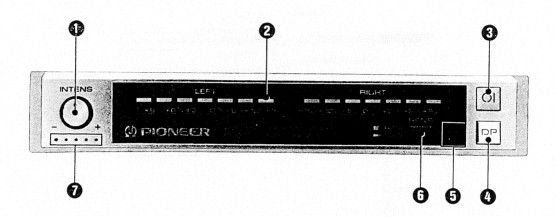


Fig. 2



3. CONNECTION

- Before making final connections, make temporary connections then operate the unit to check for any connecting cord problems.
- Refer to the main amp instruction manual for details on correct connection of speakers and power supply.
- Don't run the leads of the input cord of this unit and the main amp speaker leads close together. If you do, the deck or tuner will generate unwanted noise.
- When connecting this unit to the optional GTS-X80 (MFB Subwoofer System), make the connections as shown in the following figure and the low frequency range ASL will operate to mask running noise.

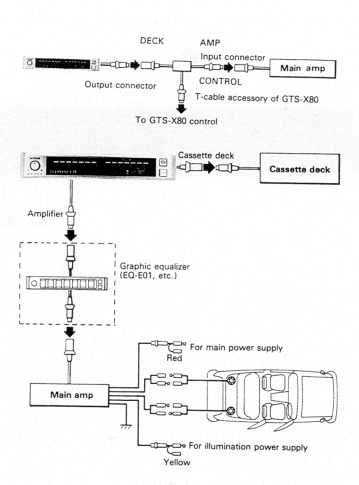
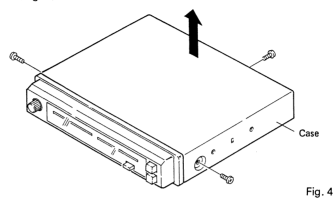


Fig. 3

4. DISASSEMBLY

• Removing the Case

1. Remove the three screws shown, then remove the case in the direction indicated by the arrow (Fig. 4)



• Removing the Grille Assembly

1. Removing the two screws shown, then pull the grille assembly out in the direction indicated by the arrow. (Fig. 5)

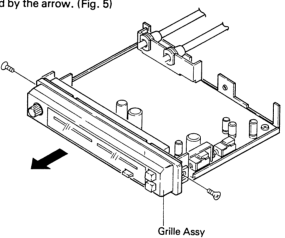


Fig. 5

• Removing the P.C. Board Assembly

 Remove the four screws shown, then remove the P.C. Board assembly in the direction indicated by the arrow. (Fig. 6)

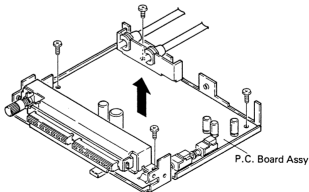


Fig. 6



5. ADJUSTMENT

Connection Diagram

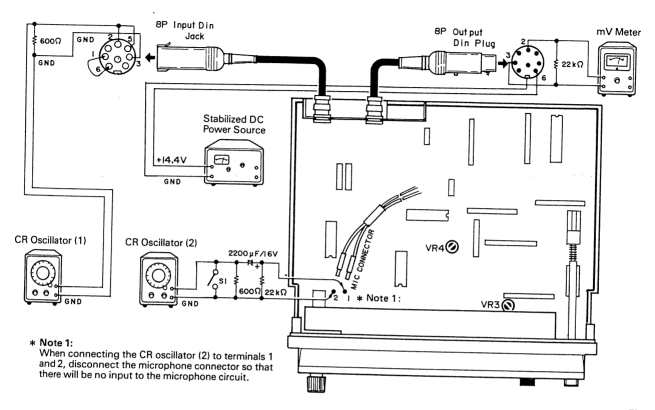


Fig. 7

5.1 GAIN ADJUSTMENT

To Adjustment

V	olume, Switch position
	INTENS Volume Minimum setting
	SENS Switch Low
	ASL Switch OFF
1.	Turn on switch S1 which is connected to CR oscillator (2)
_	shorting the circuit. (CR oscillator (2) will not be used.)

 With a 1kHz, -20dBs (77.5mV) signal from CR oscillator (1), adjust VR3 so that the mV-meter will register -20dBs (77.5mV).

5.2 LED GAIN DISPLAY ADJUSTMENT

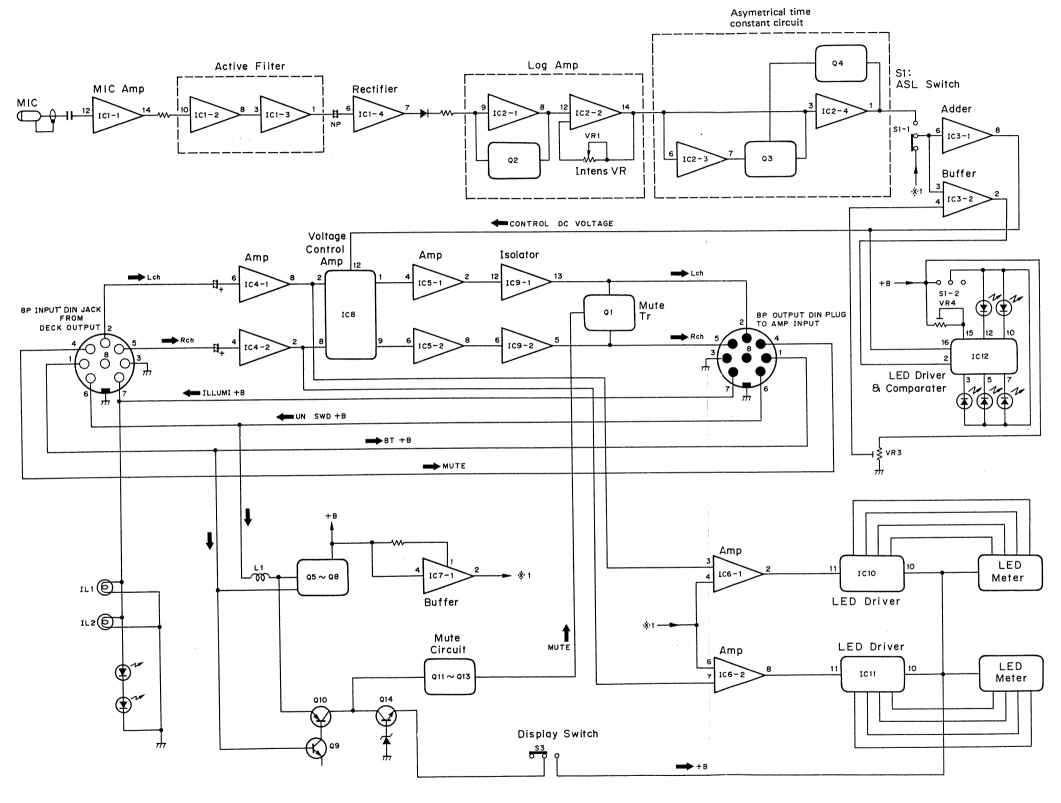
To Adjustment

- 1. Use a 1kHz, -30dBs (24.5mV) signal from CR oscillator (1).
- Turn OFF switch S1 which is connected to CR oscillator (2). Using a 15Hz signal, adjust the output of CR oscillator (2) so that the mV-meter registers –14dB.
- 3. Next, adjust VR11 so that the 5th LED of the gain display LEDs will light up.



6. CIRCUIT DESCRIPTION

• Block Diagram



Gain adjustment with a combination of the noise level inside the vehicle and the ASL (Auto Sound Levelizer) operation.

The following is a brief explanation about the ASL (Automatic Sound Levelizer) system.

The ASL detects the noise inside the vehicle through a built-in microphone. After amplifying the reproduced sound to the approximate level, the noise level in the car is compensated for. Then, the system automatically amplifies the sound with the electronic volume control in proportion to the noise level. Thus, since automatic control is always carried out while the ASL is on, you do not have to make frequent volume adjustments while driving but can fully concentrate on your driving.

Gain change by vehicle interior noise and ASL (Automatic Sound Levelizer) operation.

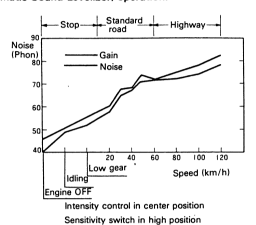


Fig. 9

Sense and Intense controls

While the ASL circuit is in operation, the relationship between the gain and the noise is as shown in figure 10. The intense control controls the rate of gain increase (i.e., the slope of the gain curve), and the microphone sense control determines the noise level at which the ASL circuit starts operation.

The sense control is usually set to the HIGH position. When the unit is used in an automobile with a high noise level, the control is set to the LOW position.

The intense control can be adjusted to the user's preference.

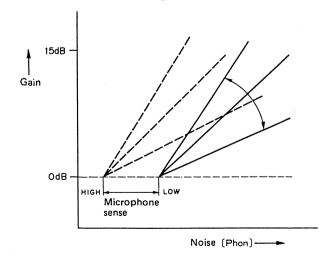
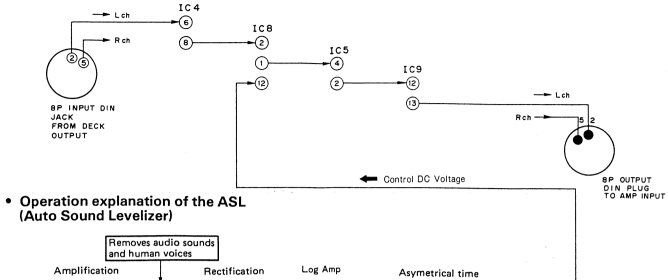
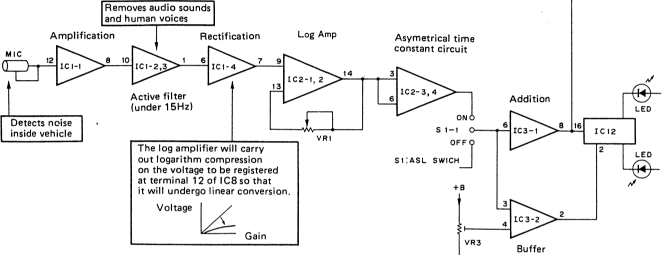


Fig. 8

Fig. 10

Audio signal path (Lch)





• Level diagram

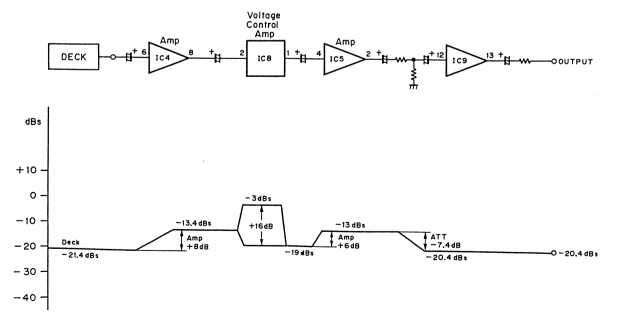
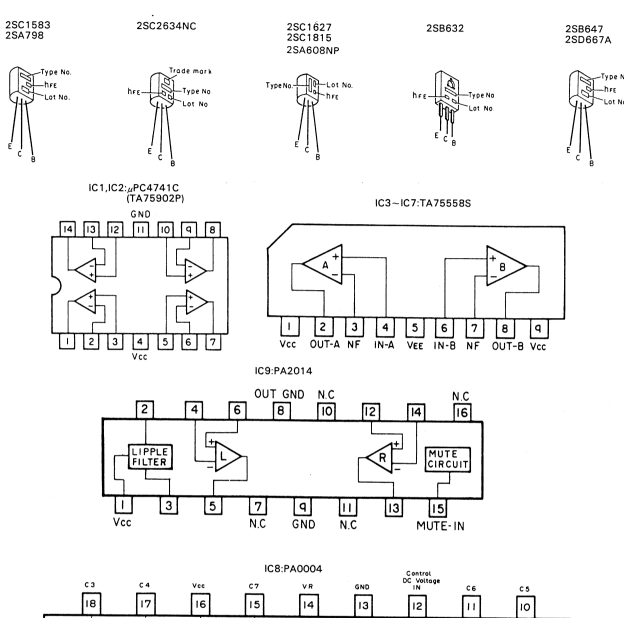
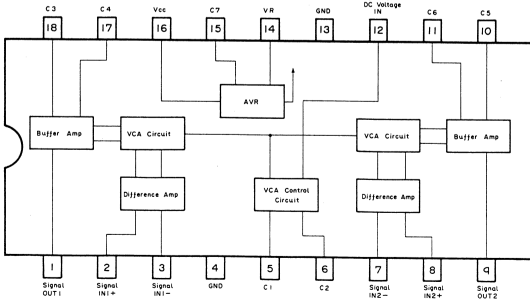


Fig. 12

Fig. 11

• IC's and Transistors





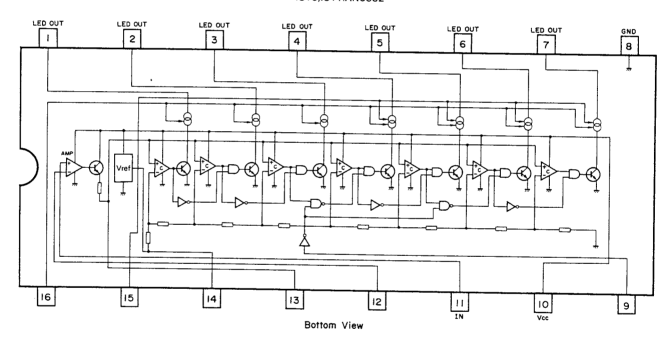


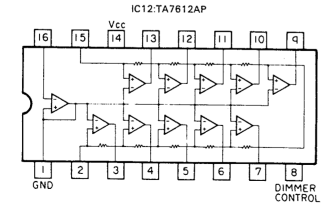
• Terminals and functions of PA0004

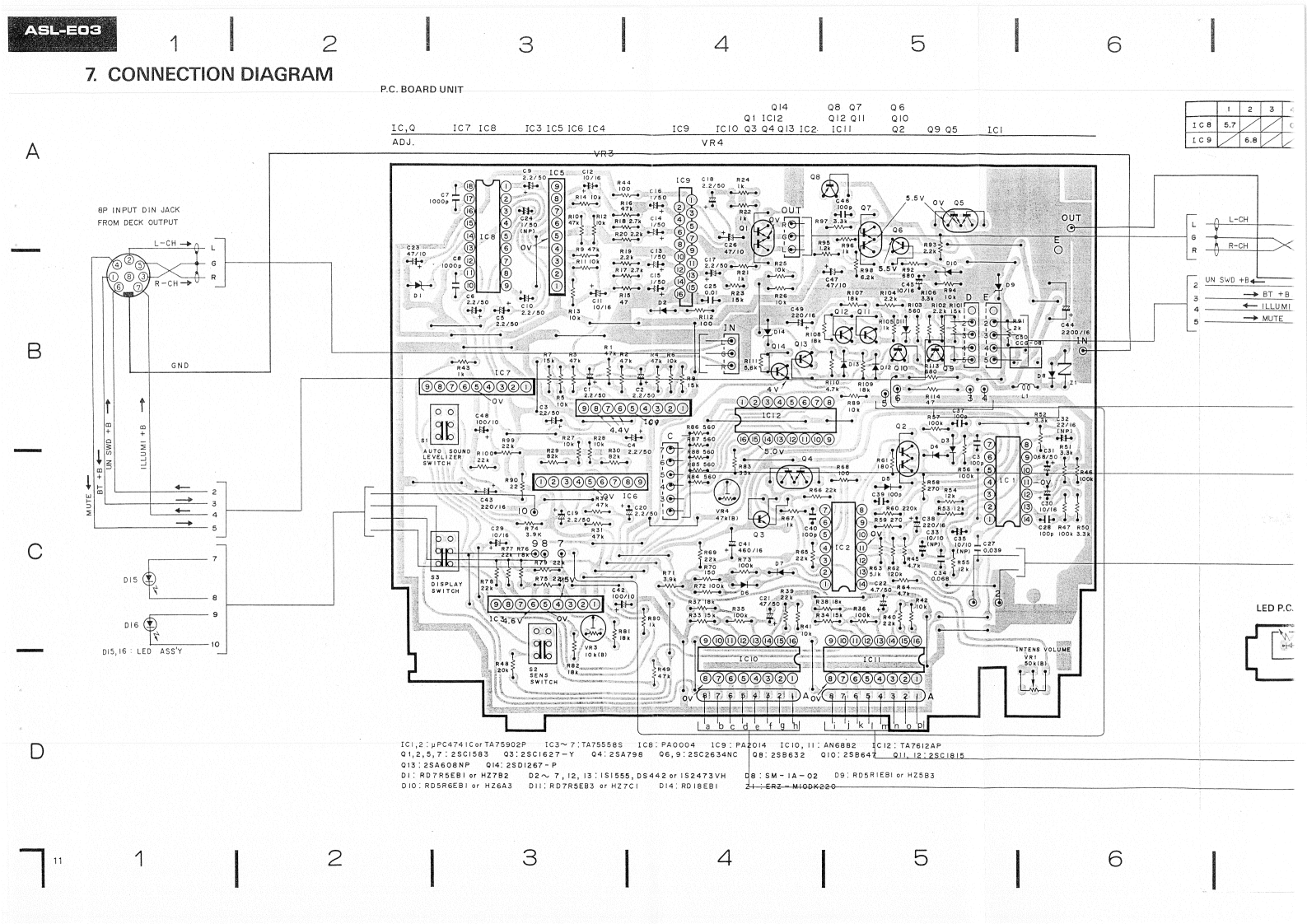
Termi- nals	Terminal Name	1/0	Function	
1	Signal OUT 1	Output	Channel 1 output terminal	
2	Signal IN 1 +	Input	Channel 1 + input terminal	
3	Signal IN 1 –	Input	Channel 1 - input terminal	
4	GND		Ground terminal	
5	C1		Noise prevention	
6	C2		capacitor terminal	
7	Signal IN 2 -	Input	Channel 2 – input terminal	
8	Signal IN 2 +	Input	Channel 2 + input terminal	
9	Signal OUT 2	Output	Channel 2 output terminal	
10	C5		Channel 2 phase compensation	
11	C6		capacitor terminal	

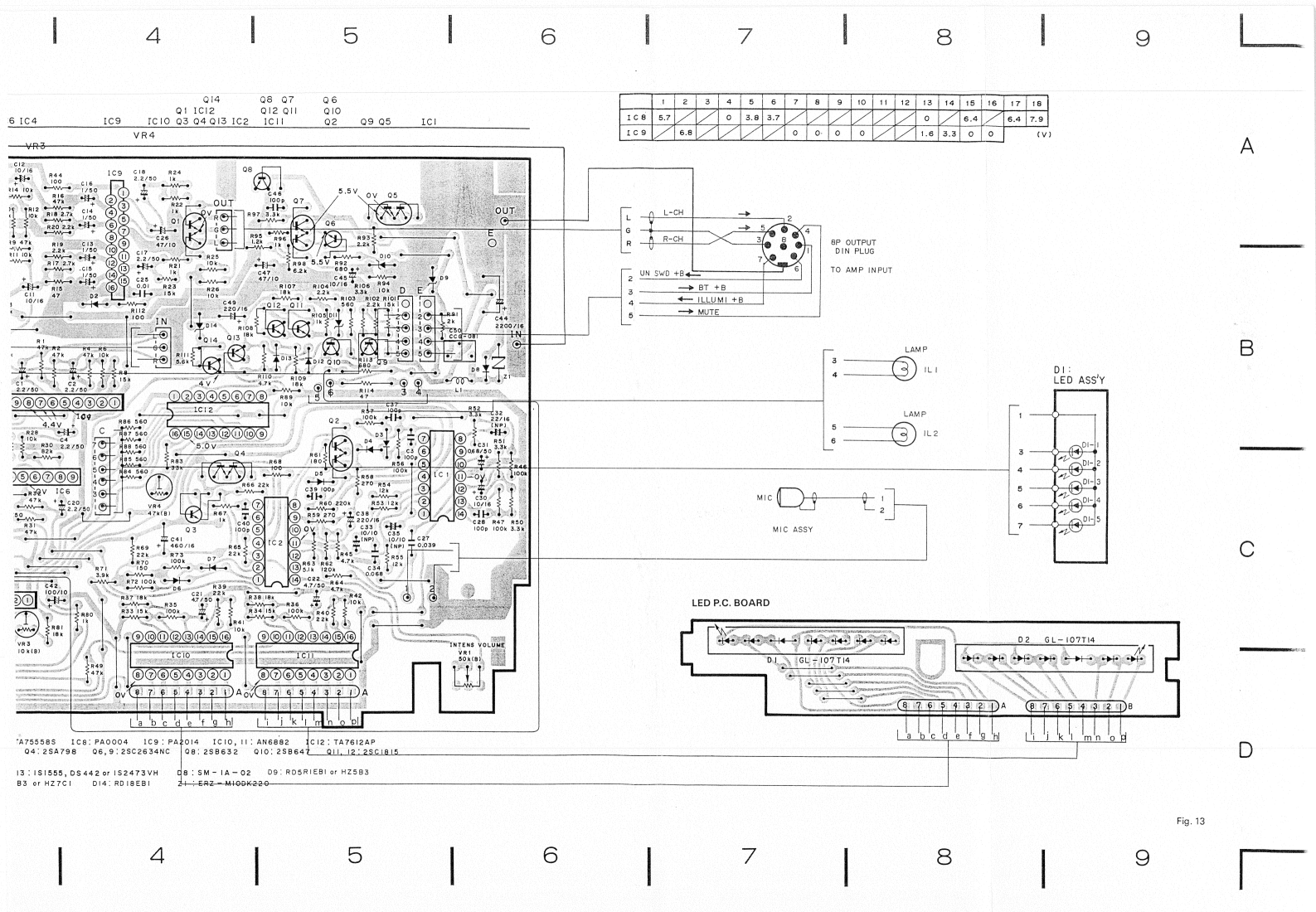
Termi- nals	Terminal Name	I/O	Function	
12	Control DC Voltage IN	Input	Control voltage input	
13	GND		Ground terminal	
14	VR		Reference voltage terminal	
15	C7		Bias terminal	
16	Vcc		+ B power supply	
17	C4		Channel 1 phase compensation	
18	C3		capacitor terminal	

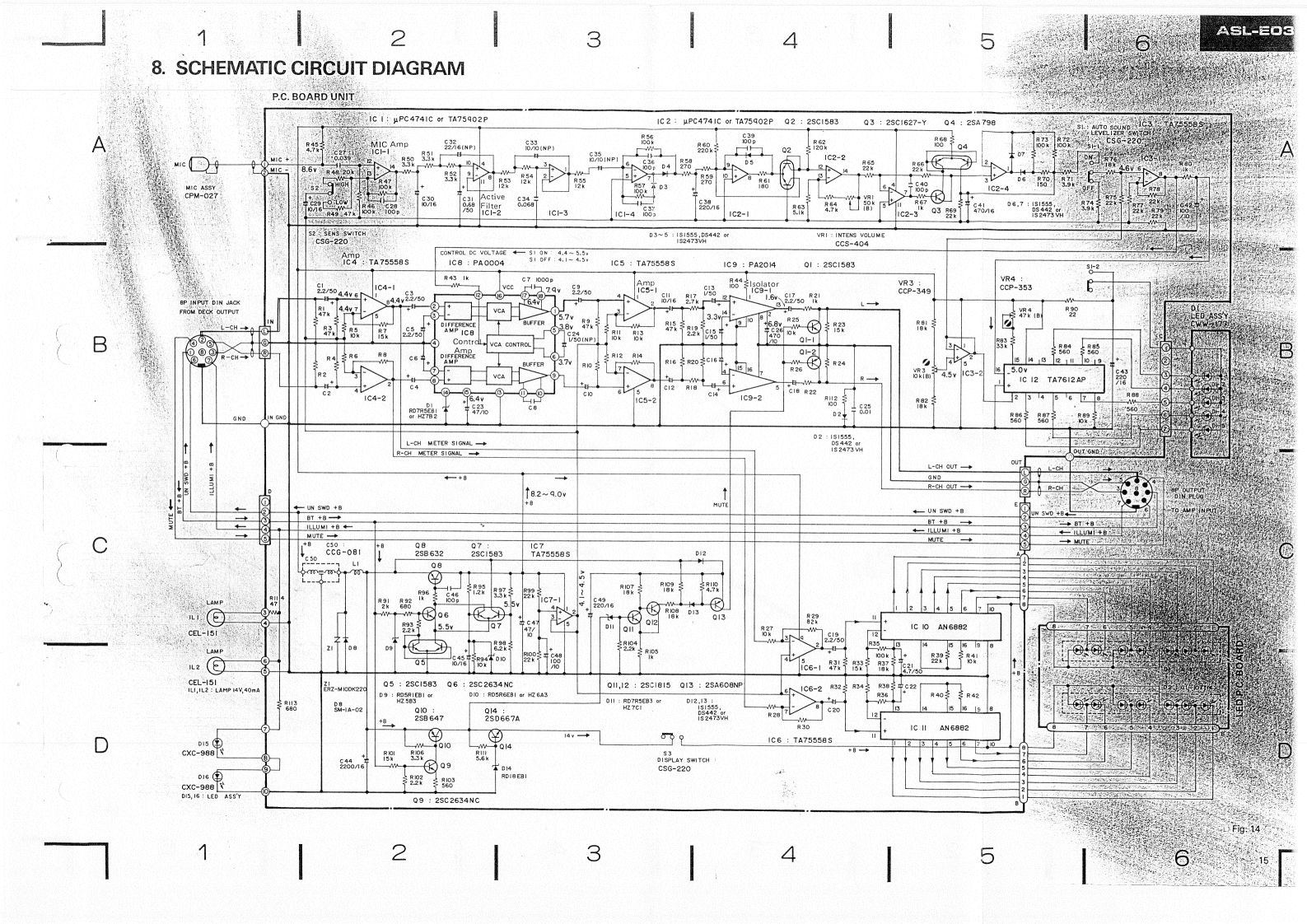
IC10,IC11:AN6882

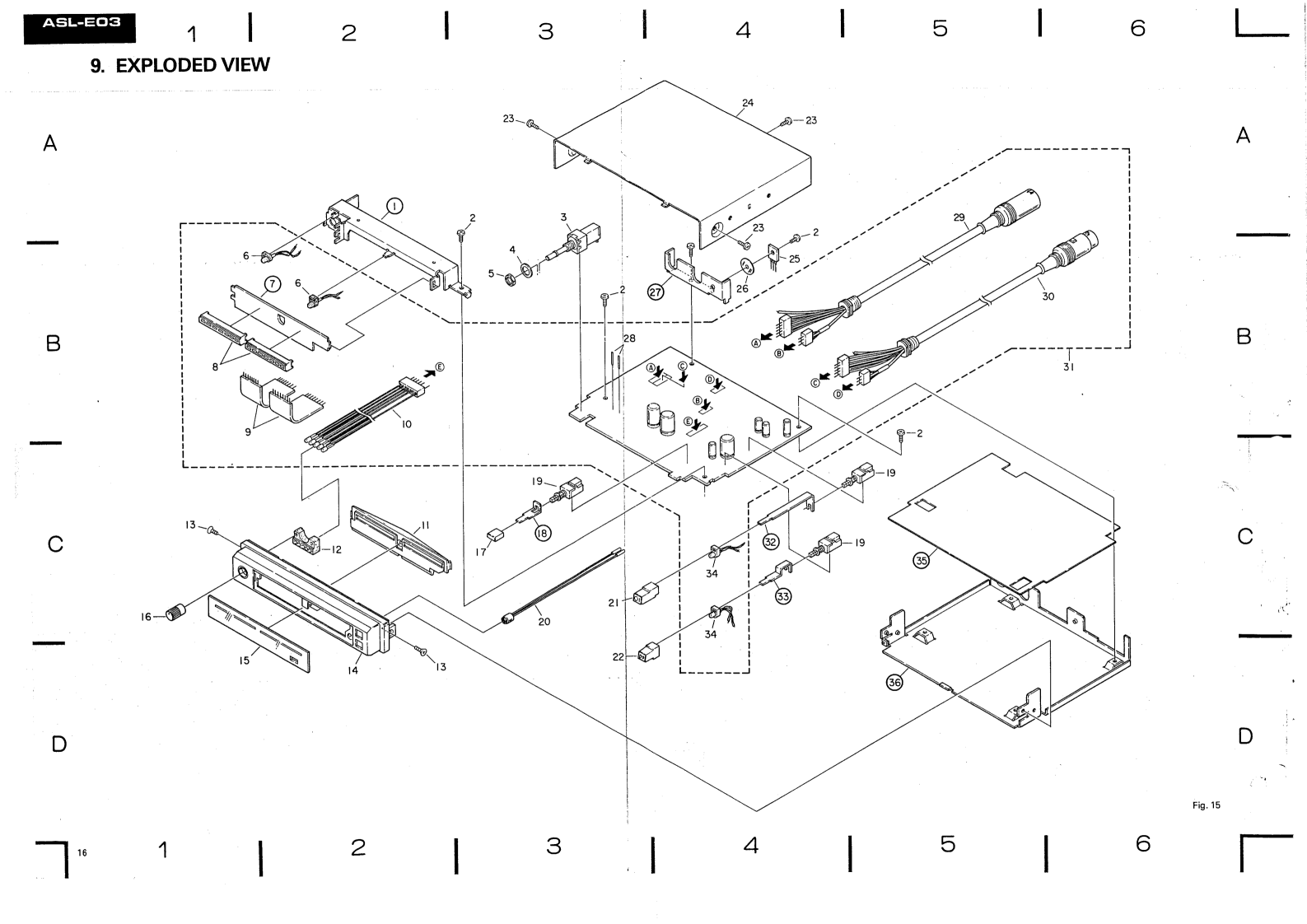












• Parts List

NOTE:

- For your Parts Stock Control, the fast moving items are indicated with the marks
 - * *: GENERALLY MOVES FASTER THAN *.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

• Parts whose parts numbers are omitted are subject to being not supplied.

Mark	No.	Part No.	Description
	1.		Bracket
	2.	BMZ26P050FMC	Screw
**		CCS-404	Volume, 50kΩ(B) (INTENS)
	4.	CBF-091	Washer (M6)
	5.	CBA-066	Nut (M6)
**	6.	CEL-151	Lamp 14V, 40mA
	7.		P.C. Board
	8.	GL-107T14	LED Array
	9.	CDF-871	Connector (8P)
	10.	CWW-242	LED Assy
	11.	CNK-240	Lens
	12.	CNW-896	Holder
•		CMZ26P040FMC	Screw
	14.	CXD-331	Grille Assy
	15.	CNK-239	Scale
*		CAA-451	Knob (INTENS)
*		CAC-898	Button (SENS)
	18.		Lever
**	19.	CSG-220	Switch (SENS, ∩ I, DP)
	20.	CPM-027	Mic Assy
*	21.	CAC-896	Button (O1)
*	22.	CAC-897	Button (DP)
	23.	CBA-122	Screw
	24.	CNB-856	Case
**	25.	2SB632	Transistor
		CNM-736	Insulator
	27.		Bracket
	28.		Terminal
		CDF-764	Connector (INPUT)
	30.	CDF-763	Connector (OUTPUT)
	31.	CWK-215	P.C. Board Assy
	32.		Lever
	33.		Lever
		CXC-988	LED Assy
	35.	•	Insulator
	36.		Chassis



. ELECTRICAL PARTS LIST

TE:

an ordering resistors, first convert resistance values into code form as shown in the wing examples.

1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

 560Ω 56×10^{1} 561 RD1/4PS 561 J

 $47K\Omega$ 47×10^{3} 473

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. Board Unit

CELLANEOUS

k	Symbol & Description	Part No.	Mark	Symbol & [Description	Part No.
*	IC1, IC2	μPC4741C or	*	D8		SM-1A-02
		TA7502P	*	D9		RD5R1EB1 or
k	IC3 — IC7	TA75558S				HZ5B3
k	IC8	PA0004	*	D10		RD5R6EB1 or
t	IC9	PA2014				HZ6A3
+	IC10, IC11	AN6882	*	D11		RD7R5EB3 or
7	IC12	TA7612AP				HZ7C1
r	Q1, Q2, Q5, Q7	2SC1583	*	D14		RD18EB1
۲	Q3	2SC1627-Y	**	L1	Coil	HTF-117
r	Q4	2SA798	**	VR1	Volume, 50 kΩ(B)	CCS-404
r	Q6, Q9	2SC2634NC		VR2		VACANT
r	Ω8	2SB632	**	VR3	Semi-fixed, 10kΩ(B)	CCP-349
t	Q10	2SB647	**	VR4	Semi-fixed, 47kΩ(B)	CCP-353
۲	Q11, Q12	2SC1815	*	Z 1		ERZ-M10DK220
۲	Q13	2SA608NP	**	S1 — S3	Switch (SENS, O1, DP)	CSG-220
t	Q14	2SA667A			,	
۲	D1	RD7R5EB1 or				
		HZ7B2	RESIS	TORS		
ŀ	D2-D7, D12, D13	1S1555 or		-		
		DS442 or	Mark	Symbol & D	Description	Part No.
		1S2473VH		R1 — R55, F R63	R58 — R62, R64 — R111 5.1kΩ	RA1/4VM□□□J CCN-130

CAPACITORS

Mark S	ymbol & Des	cription	Part No.
С	1 — C6, C9, C	10, C17 — C20	CEA2R2M50L2
C.	7, C8		CCDSL102J50L
С	11, C12, C29,	C30, C45	CEA100M16L2
С	13 — C16		CEA010M50L2
C	21, C22		CEA4R7M50L2
С	23, C47		CEA470M10L2
С	24		CEA010M50NPLL
С	25	•	CQMA103J50L
С	26		CEA471M10L2
С	C27		CQMA393J50L
С	28, C36, C37,	C39, C40, C46	CCDSL101J50L
С	:31		CEAR68M50LL
С	32		CEA220M16NPLL
C	33, C35 ·		CEA100M10NPLL
C	:34		CQMA683J50L
C	38, C43, C49		CEA221M16L2
C	41		CEA471M16L2
C	42, C48		CEA101M10L2
· C	:44	2200μF/16V	CCH-058
C	250	·	CCG-081

LED P.C. BOARD

Mark	Symbol 8	& Description	Part No.	
	D1, D2	LED Array	GL-107T14	

Miscellaneous Parts List

Mark	Symbol & D	Description	Part No.
**	IL1, IL2	Lamp 14V, 40mA	CEL-151
	D1 D15, D16	LED Assy LED Assy	CWW-242 CXC-988
	MIC	MIC Assy	CPM-027



11. PAKING METHOD

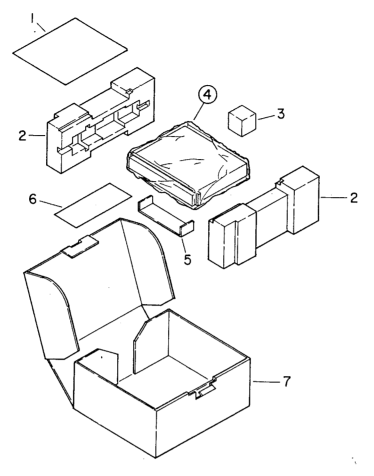


Fig. 16

• Parts List

Mark	No.	Part No.	Description	Mark N	lo.	Part No.	Description	
	1	CRA-503	Owner's Manual (English,		6-3	CEA-901	Screw kit	
			French, German, Spanish,	6-3	3-1	B70-056-A	Nut (M5)	
			Italiam)	6-3	3-2	CBA-101	Screw (M4×6)	
	2	CHD-420	Styroform (1 set pair)	6-3	3-3	CBA-102	Screw (M5×16)	
	3	CHD-732	Styroform		7	CHD-742	Carton	
	4		Cover		•			
	5	CNB-783	Mounting Bracket					
	6	CEB-051	Accessory Kit					
	6-1	VACANT						
	6-2	CDE-437	Cord				•	